# TOXIC CHEMICAL MUNITIONS

# **LOGISTICS**

### JOINT GUIDANCE AND PROCEDURES

# APPENDIX I

# TOXIC CHEMICAL MUNITIONS LOGISTICS JOINT GUIDANCE AND PROCEDURES

### TABLE OF CONTENTS

<u>ANNEX</u>		<u>PAGE</u>
	Table of Contents	I-i
	List of Figures	I-iii
	Glossary	I-iv
	UPPLEMENT TO THE JOINT CONVENTIONAL NITION POLICIES AND PROCEDURES	I-1
A	JOINT CHIEFS OF STAFF	A-1
В	SERVICE HEADQUARTERS	B-1
С	THEATER CINCS AND COMPONENT COMMANDS	c-1
D	USTRANSCOM	D-1
E	SERVICE ICPS	E-1
	Appendix I Air Force ICP OOALC. Appendix II Navy ICP SPCC	E-I-1 <b>E-II-1</b> E-III- 1
F	ARMY MATERIEL COMMAND	F-1
G	Us. ARMY ARMAMENT, <b>MUNITIONS</b> , AND CHEMICAL COMMAND	G-1
	Appendix I Defense Ammunition	G-I- 1
	Management Directorate Appendix III DESCOM Depots/WESTCOM	G-II- 1
	Storage Activity Appendix IV Technical Escort Unit	G-III-1 G-IV-1
Н	MILITARY TRAFFIC MANAGEMENT COMMAND	H-1
	Appendix I CONUS Movement Operations	H-I-1 H-II-1
	Tab A Information for <b>Non-MOTSU</b> Activities	H-II-A-1

# TOXIC CHEMICAL MUNITIONS LOGISTICS JOINT GUIDANCE AND PROCEDURES

# TABLE OF CONTENTS (CONT'D.)

<u>ANNEX</u>		<u>PAGE</u>
I	MILITARY ARLITCOMMAND	I-1
	Appendix I Departure Airfields	I-I- 1 1-11-1
	Tab A Cartridge, 105mm, Chemical Agent Tab B Mine Chemical Agent, M23 Tab C Projectile, 155mm, Chemical Agent Tab D Projectile, 8-inch, Chemical Agent Tab E Bomb, Chemical, MK-116 - Mod O (wEmYE)  Tab F Bomb, Chemical, MC-1, 750 lbs Tab G Tank, Spray, Chemical, TMU-28/B Tab H One-ton Container, Chemical - Load. Plan Information and Cargo Mz@fest Tab I Bomb, Chemical, MK94, Mod 0,500 lbs Tab J Aero 14B, Spray Tank	I-II-A-1 I-II-B-1 I-II-C-1 I-II-D-1 I-II-E-1 I-II-G- I-II-H- 1-II-J-1
J	MILITARY SEALIFT COMMAND	J-1
K	U.S. COAST GUARD	K-1
L	U.S. ARMY FORCES COMMAND	L-1
M	TCM COMPLETE ROUND LISTING	M-1
N	REQUISITIONING PROCEDURES	N-1
0	DISTRIBUTION	o-1

# LIST OF FIGURES

FIGURE NO.		PAGE
1 2	Deliberate Planning	3 5
E-1	Air Force TCM Request/Requisition Flow	E-I-2

#### **GLOSSARY**

ADARS Army Acquisition Regulation ADP Automated Data Processing AF Augmentation Forces

AFLC U.S. Air Force Logistics Center U.S. Air Force Regulation

ALCE Airlift Control Element Available Load Date

AMc U.S. Army Materiel Command

AMCCOM U.S. Army Armaments, Munitions and Chemical Command U.S. Army Mobilization and Operations Planning System

**APOD** Aerial Port of Debarkation APOE Aerial Port of Embarkation

AR Army Regulation

CAI Chemical Accident./Incident

CAIMS Conventional Ammunition Integrated Management System

CAIRA Chemical Accident/Incident Response Assistance

**CFR** Code of Federal Regulations

CINC Commander-in-Chief

CLF Commander, Landing Force CMC Commandant of the Marine Corps

CNO Chief of Naval Operations COFC Container-on-Flatcar

CONPLAN Concept Plan

CONUS Continental United States
CORE Contingency Response
COTP Captain of the Port

DA Department of the Army Dcs Deputy Chief of Staff

**DESCOM** U.S. Army Depot Systems Command

DoD Department of Defense Department of Transportation

**EAD** Earliest Arrival Date

**ECU** Environmental Control Unit Explosive Ordnance Disposal

FAR Federal Acquisition Regulation FOC FORSCOM Operations Center U.S. Army Forces Command

IAW In accordance with ICP Inventory Control Point

JCS Joint Chiefs of Staff

JDC Joint Deployment Community JDs Joint Deployment System

JMPAB Joint Materiel priorities Allocations Board

JOPS Joint Operational Planning System JSCP Joint Strategic Capabilities Plan

LAD Latest Arrival Date LOGPLAN Logistics Plan

LP and P Logistics Policies and Procedures

MAc U.S. Air Force Military Airlift Command

MACOM Major Command

MILSTRIP Military Standard Requisitioning and Issue Procedures

MOA Memorandum of Agreement MOO Maximum on Ground

MOTSU Military Ocean Terminal, Sunny Point MOU Memorandum of **Understanding** MOVP Military-Owned Vehicle Program

MRo Materiel Release Order MRE Meals Ready To Eat

MSC U.S. Navy Military Sealift Command

MST Mission Support Team

MTMC U.S. Army Miltary Traffic Management Command

NCA National Command Authority
NICP National Inventory Control Point
NMP National Maintenance Point
N ws Naval Weapons Station

OCCA
OCONUS
OCONUS
OUtside the Continental United States
OHMT
OFfice of Hazardous Materials (DOT)
U.S. Air Force Ogden Air Logistics Center

OPCON Operational Control OPLAN Operations Plan

OPR Office of primary Responsibility

Osc On-Scene Commander

PL Public Law
POC Point of Contact
POD Port of Debarkation
POE Port of Embarkation

SECDEF Secretary of Defense

SMCA Single Manager for Convention Ammunition

SOP Standing Operating Procedures

SPCC U.S. Navy Ships Parts Control Center

**SPOD** Sea Port of Debarkation Sea Port of Embarkation **SPOE** 

Toxic Chemical Munitions (See Annex M) TCM

U.S. Army Technical Escort Unit Technical Order Transportation Operating Agency Trailer-on-Flatcar TEu

OT

TOA

TOFC

Time-Phased Force Deployment Data Time-Phased Force Deployment List **TPFDD TPFDL** 

Us. United States U.S. Army Pacific United States Code **USARPAC** Usc

**USCG** United States Coast Guard

USTRANSCOM United States Transportation Command

U.S. Army Western Command **WESTCOM** 

TCM SUPPLEMENT TO THE JOINT CONVENTIONAL AMMUNITION POLICIES AND PROCEDURES

#### **REFERENCES**:

- a. Public Law 91-121
- b. Public Law 91-441
- c. **JSCP,** Annex B and Annex F
- d. JOPS

#### 1. **GENERAL**

- a. This appendix outlines the policies and procedures for responsive support of toxic chemical munitions (TCM) deployment to operational theaters, when such deployment is authorized by the Secretary of Defense. The appendix applies to all DoD Services, commands, agencies, and subordinate installations and activities involved in toxic chemical munitions movements.
- b. **TCM** maybe deployed to an operational theater before or after open hostilities (see Annex A). In each of these scenarios, the emphasis must be on timely and responsive support to meet **CINC** requirements, with due **consideration** for safety and security.
- c. Federal laws and the appropriate provisions of Public Laws 91-121 and 91-441 (50 USC1511-15 18) are to be complied with before transporting toxic chemical munitions both within and outside the United States. The President may, however, suspend these Public Laws in times of national emergency.
- d. It is the policy of the Department of Defense to comply with applicable state and local laws governing the transportation of **TCM**, provided that this compliance does not prevent Department of Defense from accomplishing its mission. The Department of Defense will consider Host Nation requirements in the planning and execution of **TCM** deployment.
- e. Approximent of toxic chemical munitions for planning will be governed by guidance contained in Annexes B and F of the Joint Strategic Capabilities Plan (JSCP).
- f. Apportionment of toxic chemical munitions for planning purposes and the allocation of these assets to the CINCs during wartime are accomplished by the Joint Chiefs of Staff (JCS).
- **g.** Enemy Forces. Refer to appropriate intelligence estimates for domestic threats and applicable OPLANS for theater threats.
- h. Friendly Forces. Not discussed in this plan; refer to applicable OPLANs/LOGPLANS.

#### i. Assumptions:

- (1) Minimal advance warning of potential/impending deployment of TCM.
- (2) The President suspends Public Laws 91-121 and 91-441.
- (3) Upon the Secretary of Defense authorization to deploy TCM from fixed, peacetime locations during times of crisis (preconflict, national emergency or war), the Department of Defense and the Services relax appropriate regulations (e.g, AR 50-6 and AR 50-6-1) and associated documents as necessary for mission accomplishment.

#### 2. MISSION

To plan and provide for the timely and responsive deployment of unitary toxic chemical munitions **from** storage locations to designated ports of debarkation in an operational theater.

#### 3. <u>CONCEPT OF **OPERATIONS**</u>

- a. **Deliberate Planning** (see Figure 1).
- . (1) Theater **CINCs** submit TCM requirements to support applicable OPLANS to the JCS. **The** JCS, considering usable assets and the requirements of all theaters, apportions the available TCM among the **CINCs** for planning purposes.
- (2) The **CINCs** then develop TCM time-phased force deployment data **(TPFDDs)** based on the JCS apportionments. The U.S. Army Armaments, Munitions and Chemical Command **(AMCCOM)** sources the TCM for each of the **TPFDDs. Sourced** depots prepare plans to support **CINC** requirements.
- (3) Theater representatives, the United States Transportation Command (USTRANSCOM), the Transportation Operating Agencies (TOAS), the U.S. Army Materiel Command (AMC), AMCCOM, and the Service Inventory Control Points (ICPs) participate in the refinement of the TCM TPFDDs.
- (4). The TCM TPFDDs may be separate or they may be integrated into the OPLAN TPFDD **İAW** JSCP guidance.
  - For TPFDDs separately loaded into the Joint Deployment System (JDS) data base the data will be immediately available for theater validation upon OPLAN execution. The separate TPFDDs should be "flowed" to determine transportation feasibility.
  - TCM TPFDDs integrated into the OPLAN TPFDDs should be flowed and validated with other OPLAN requirements.
- (5) Appropriate theater component command logistics agencies submit prepositioned **MILSTRIP** requisitions **to** their respective Service **Inventory** Control Points (**ICPs**). These requisitions will subsequently be forwarded to **AMCCOM**, the National Inventory Control Point (**NICP**).

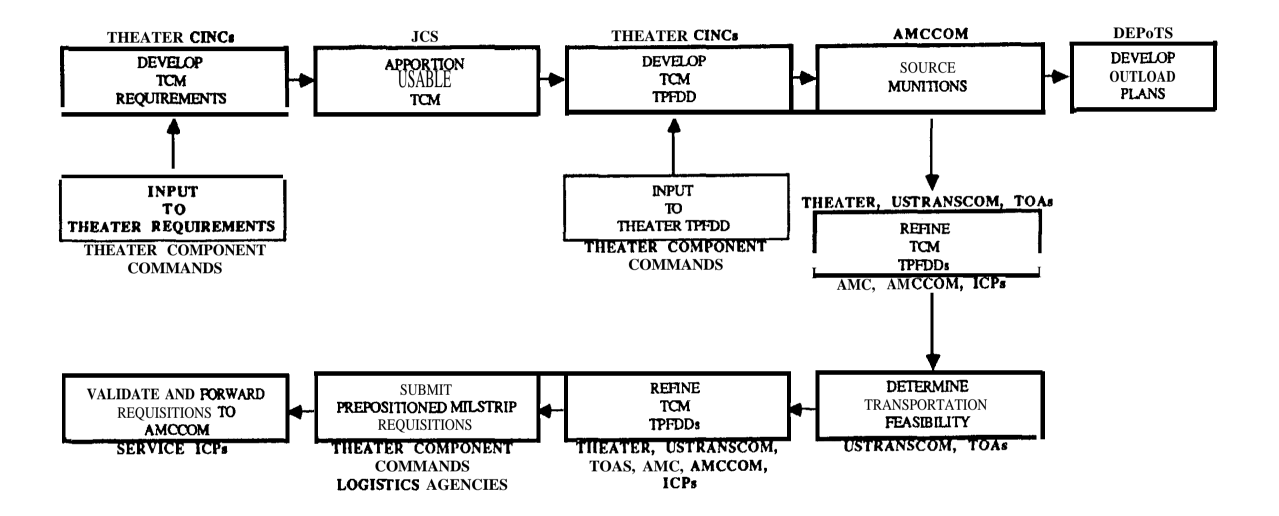


FIGURE 1. DELIBERATE PLANNING

#### b. <u>Execution</u> (see Figure 2)

- (1) Theater **CINCs** submit requests for TCM deployment to the **JCS**, with information to AMCCOM.
- (2) Designated theater component command logistics agencies activate/modify/change the prepositioned MILSTRIP requisitions to the Service ICPS and AMCCOM, with appropriate information addresses. Additional requisitions, if required, are forwarded to Service ICPs; the Service ICPs validate and forward the requisitions to AMCCOM for action.
- (3) Movement of toxic **chemical** munitions and bulk agents outside of CONUS must be approved by the Secretary of Defense.
  - Deployment approval (or disapproval) will be transmitted from the JCS to the theater CINC and other appropriate Services, commands, agencies, and subordinate installations and activities; **AMCÇOM** is an addressee on the message to expedite deployment of TCM for shipment.
  - The deployment approval message indicates the status of Congressional or Residential waiver of Public Laws 91-121 and 91-441.
- (4) AMCCOM must be in receipt of both the deployment or employment approval and valid MILSTRIP requisitions before the actual deployment of TCM can be initiated.
- (5) **AMCCOM** sources the requested TCM, if not previously accomplished during the deliberate planning process, and transmits appropriate material release orders (MROs) to the sourced storage activity for immediate shipping action. MROS should correlate requisition numbers with corresponding TCM TPFDD Cargo Increment Numbers (CIN).
  - (6) For contingency/OPLAN deployment
    - (a) AMCCOM:
      - Provides TCM origins, ALD, quantity and weights to **USTRANSCOM** and respective **CINCs**.
      - Coordinates movement support requirements with the **USTRANSCOM** and components (MAC, MTMC and **MSC**).
      - Provides movement instructions to shippers.
      - **Arranges** for technical escorts.
    - (b) **CINC(s)** validates requirements to **USTRANSCOM** for execution.
    - (c) **USTRANSCOM**:
      - Ensures TCM TPFDD is validated by CINC and AMCCOM.
      - Rovides TCM TPFDD to MAC for scheduling.
      - Manifests MAC provided schedules.
      - Monitors TCM deployment from POES to PODS.
      - Components (TOAS) provide required lift and associated support.

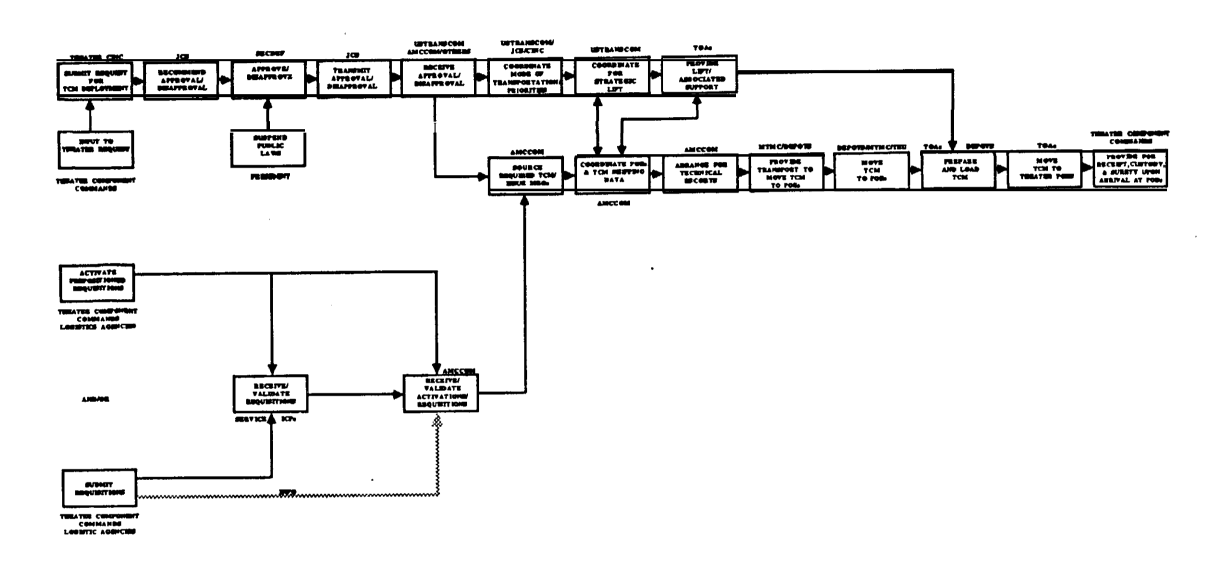


FIGURE 2. EXECUTION

- (7) The sourced storage activities outload the TCM and provide requisite safety and security for the TCM during outload operations, for the movement from the storage locations to the POEs, and during operations at departure airfields. Port authorities provide requisite safety and security at the sea ports of embarkation (SPOEs). The sourced storage activities coordinate arrivals of TCM at the departure airfields; MTMC coordinates arrivals of TCM at SPOES.
- (8) Technical escorts from the U.S. Army Technical Escort Unit (TEU) accompany the TCM from the sourced storage activities to the designated ports of debarkation (PODS), as required.
- (9) It is DoD policy to comply with applicable state and local laws governing the transportation of TCM, provided that this compliance does not prevent the Department of Defense from accomplishing its mission. Further, it is always DoD policy to conduct required movements of TCM in a safe manner and to provide security for these movements which is consistent with the known or expected threat.
- (10) Theater component commands provide for the receipt, custody, accountability, safety, and security of TCM upon arrival at theater PODS.
- (11) The nearest military installation will provide the required initial response to TCM accidents/incidents.

#### 4. RESPONSIBILITES

- a. This document is effective for planning on receipt and for execution upon receipt of an approval for the deployment of TCM to operational theaters.
- b. The annexes to this document detail the responsibilities of the DoD Services, commands, agencies, and subordinate installations and activities in planning for and executing deployment of TCM.
- c. Additional annexes contain information relevant to TCM complete rounds/bombs, requisitioning procedures, TCM apportionment, and TCM sourcing.
- d.. Services, commands, agencies, and subordinate installations and activities involved in planning for and executing deployment of TCM to operational theaters will develop supporting **procedures/SOPs/MOUs/MOAs** within 120 days after receipt of this document.
- **e.** Services, commands, agencies, and subordinate installations and activities involved in planning for and executing deployment of TCM to operational theaters will periodically exercise the procedures contained in this document and supporting **procedures/SOPs/MOUs/MOAs** to maintain proficiency in mission accomplishment.
- f. The Executive Director for Conventional Ammunition is responsible for maintenance of this document.